File Original and First Copy with Department of Ecology Second Copy—Owner's Copy

WATER WELL REPORT

STATE OF WASHINGTON

Start Card No. 070314
30/3E/10A

hird Copy—Driller's Copy		Water Right Permit No.		
1) OWNER: Name ROLF LOITEN BERGER		Address Pio Box 531 Stone	vacd ,	4.19
2) LOCATION OF WELL: County TSLAND		NE WE Sec 10 T.		
ca) STREET ADDDRESS OF WELL (or nearest address)	س <i>بح</i>	Shore Dr. Camavo Is	<u>ub.</u>	9829
B) PROPOSED USE: Domestic Industrial Municipal Municipal Dewleter Test Well Dother	· _ L	(10) WELL LOG OF ABANDONMENT PROCEDURE DESCRIPTION Formation: Describe by color, character, size of material and structure, and sho		
D Deviator		thickness of squifers and the kind and nature of the material in a	auch etratum	penetrated
TYPE OF WORK: Owner's number of well		with at least one entry for each change of information. MATERIAL	FROM	то
(ii more man only	red 🗆		0	38
Deepened Cable C Drive	ven 🗆 📙	BROWN SAUCE		70
Reconditioned Rotary W Jette	ted 🗆	KROUN SANDU CLAY	38	/ //
5) DIMENSIONS: Diameter of well 6	inches.	Blown Cray	1/3	123
. 6 2		BECLUN SALT & (BBBLES)	123	147
Drilled 183 feet. Depth of completed well 177	ft	BROWN CLAS ShALE	147	120
6) CONSTRUCTION DETAILS:	1	appl' CHAL'	170	172
Casing installed: fi. to fr. to	н. Т	GRAY SAND & JOAKEZ	122	183
Welded Diam. from + 2 ft. to 112	2_n.	7,000		
Threaded Pjem. fromft. to	n.		+	
Perforations: Yes No V				
Type of perforator used	[↓
	(n. Ì			ļ
SIZE or periorations				
	ft.			
tt. to	=="-			
Screens: Yee No	- 1			
Manufacturer's Name = 10 h N 30 N			+	
Type S STEEL Model No.			 	<u> </u>
Diam. Slot size from from th. to	∠			
Diam. Slot size from tt. to	ft.			+
Gravel packed: Yes No Size of gravel			 	
	ft.			
J Q				↓
Surface seal: Yes No To what depth?	ft.		+	-
Did any strata contain unusable water? Yes No 12				1
Type of water?Depth of strata				
Method of sealing strate off			 	
				 -
(7) PUMP: Manufacturer's Name (10) KIDE(11)				+
Type:H.P			+	+
(8) WATER LEVELS: Land-surface elevation above mean sea level	<u>. </u>		+	+
Static level 120 ft. below top of well Date 3/3/4	93_		+-	+
Artesian pressure lbs. per square inch Date		<u> </u>	 	
Artesian water is controlled by(Cap, valve, etc.))		2/ // 12 .	b/=1	4
(0.0), 4344, 616.77		Work started 3/ 7/ 11. Completed	7/	
(9) WELL TESTS: Drawdown is amount water level is lowered below sta	falic level	'		
Was a pump test made? Yes No 1/2 If yes, by whom?	hre	WELL CONSTRUCTOR CERTIFICATION:		
		I constructed and/or accept responsibility for co	ODSTRUCTION	Standerd
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		and its compliance with an extend shows are true		
Recovery data (time taken as zero when pump turned off) (water leve) mean	asured	knowledge and belief.	1	/3
from well top to water level)		1 /1/20/12 11 his - 1/0.	11:0	(%
Time Water Level Time Water Level Time Water	iter Level	NAME (PERSON, FIRM, OR CORPORATION)	TVDE	OR PRINT
	<u>-</u>	(PERSON, HHM, OH COMPONATION)	<i></i>	J
		Address 536 N JUNGET DE	Lin	PARLLA
		\vee \vee \wedge \wedge \wedge	اد	
Date of test		(Signed) Still Wathers Licen:	se No. 🕰	2/6_
Bailer test gal./min. with ft. drawdown after	hre.	(WELL DRILLER)	1-1	
Airtest 20 gal./min. with stem set at 175 ft. for	hrs.	Registration (11)	15/	9.
Artesian flow g.p.m. Date		No. LATKI KADIST Date	-/- -	, 19
	No Z	(USE ADDITIONAL SHEETS IF NEC	ESSARV\	
Temperature of water Was a chemical analysis made? Yes N		I (OPE ADDITIONAL SHEETS IN MEC	LOURITI	



Well Tagging Form

E C O L O G Y Unique Well Tag No: APH037						
A REGORD VERIFICATION (6	heck / one)					
Well Report available (please attach this form to the well report of the well report of the well report verification inconclusive Well Report not available WELL OWNERSHIP DIFFERENTSE	APR 1 6 2007 DEPT. OF ECOLOGY					
Name: East Sun Water Association Street Address: 2815 Kayak View Pl City: Camano Island State: WA WELL LOCATION IF DIFFERENTIES						
Well Address: 2815 Kayak View PI/S8240-00-00033-2 City: Camano Island County: Island T. 30N R. 03E W.M. Sec. 03 SE 1/4 of the SW 1/4	d					
FOR AGENCY USE C Latitude: 48 6.592846 Longitude: 122 24.69098	GPS Topographic Map Survey Computer generated					
Elevation at land surface 141 feet meters (circle one) Additional Information, if available: Location marked on topographic map (please attach)	Digital Altimeter Topographic Map Other: Computer Generated from DEM and GPS XY Coordinates Tag placed and well					
Location marked on air photo (please attach)	GPS'd by:					

FOR AGENCY USE ONLY

WELL CHARACTERISTICS

Physical Description of well (size of casing, type of well, housing, etc.)

Take Steffen Pl All The Way Down. Stay Left. Pumphouse Is On Left Up Hill

Location	OI	vveii	identification	rag:

Yes

√ No

If yes, where was tag placed?

D	С	В	~ A
E	F	G.	Η.
М	L	K	J
N	٩	Q	R

SECTION: 30N/03E-03

COMMENTS:

FOR ECOLOGY WATER RESOURCES PROGRAM ONLY

Water Right #_____ Date Issued:

Circle One:

Application

Permit

Certificate

Claim

Exempt

ECY 050 1 20 (10/87) 1329-

Depar	Original and First Copy with Intent of Ecology and Copy—Owner's Copy Copy—Driller's Copy STATE OF V	70/25	110	<u> </u>
(1)	OWNER: Name ROLF LAITEN BERGER	_ ADDIOSO PLO, BOX 531 SHOWWA	nd,	4 98752
(2)	LOCATION OF WELL: County Talald		_N., R=	3EWM.
(2a)	STREET ADDDRESS OF WELL (or nearest address) Sully	Shore De Clamano Is, L	<u> </u>	48292
(3)	PROPOSED USE: Domestic Industrial	(10) WELL LOG or ABANDONMENT PROCEDURE Formation: Describe by color, character, size of material and		
	C) Dewarer	romation: Describe by coor, character, size of material and thickness of squifers and the kind and nature of the material in each with at least one entry for each change of information.	etratum	penetrated,
(4)	TYPE OF WORK: Owner's number of well		FROM	TO
	Abandoned 🗆 New well 🔟 Method: Dug 🗀 Bored 🗀 Deepened 🗅 Cable 🗓 Driven 🗆	BRRUN SAVE	0	38
	Deepened ☐ Cable ☐ Driven ☐ Reconditioned ☐ Rotary ☐ Jetted ☐	Read SANDU CLAY	38	/13_
	DIMENSIONS: Diameter of well / inches.	Blown Con	113	123
(5)	102	BELLIN SALH & COBBLES	123	147
	Drilled 1822 feet. Depth of completed wellft.	BROWN CLOS ShALE	147	120
(6)	CONSTRUCTION DETAILS:	GRAY CHAL	170	172
	Casing installed: * Diam. from ht. to ht.	GRAY SAND & JCALEZ 1	122	183
	Weided Diam. from 12 tt. to 172 tt. Liner instelled Diam. from 1.10 tt.			 _
	Perforations: Yes No Le			
	Type of perforations in byin.			
	SIZE of perforationsin_bytt. tott.			
	perforations from			
	perforations fromtt. tott.		CT:	
		RECEIVE		
	7-6.150	. 000	77	
	Manufacturer's Name Model No M	APR 1 6 201	ונ	
	10 - 172 - 177 .	THE CONTRACTOR OF THE CONTRACT	, OG	Υ
	Old o	DEPT. OF ECC	T_OC	
	Old III	DEP1. G		
_	Gravel placed from H. 10 18 18 18			
	Surface seal: Yes No To what depth?ft.			
	Material used in seal Device			. <u> </u>
	Did any strata contain unusable water? Yes No M			
	Type of water? Depth of strata			
	Method of sealing strate off			
(7)	PUMP: Manufacturer's Name (1) Kingculu			
	Туре:			
(8)	Land-surface elevation			
(0)	Static level 120 n. below top of well Date 3/3/93			 -
	Arteeian preseure lbs. per square inch Date			} -
	Artesian water is controlled by (Gap, valve, etc.))	3/ // 03	-151	1_0>
(0)	WELL TESTS: Drawdown is amount water level is fowered below static level	Work started 3/ 1/ 1 Completed	/ 	
(9)	Was a pump test made? Yes No If yes, by whom?	WELL CONSTRUCTOR CERTIFICATION:		
	Yield: gal./min. with ft, drawdown after hre.	I constructed end/or accept responsibility for constr	ruction o	f this well,
	H H O	and its compliance with all Washington well const Materials used and the information reported above a	truction	stangards.
	0 0 0	Majerials used and the information reported above a knowledge and belief.	19 1100	to my beet
	Recovery data (time taken as zero when pump turned off) (water level measured from well top to water level)	11/1/2/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/		/7
	Time Water Level Time Water Level Time Water Level	NAME (PERSON, FIRM, OR CORPORATION)	LYPE O	OR PRINT)
		Address 556 N Syntar De	(m	Mr. 25, 44
	Date of teet	1111-1		-7 /
		(Signed) (WELL/ORILLER) License N	0. <i>22</i>	1/2_
	Bailer test gal./min. with ft. drawdgwn after hre.	Contractor's	1	
	Airtest 20 gal./min. with atom set at 1/3 ft. for hrs.	Registration No. W. W. W. W. Bate S/ -	5/	
	Artesian flow g.p.m. Date		_	
	Temperature of water Was a chemical analysis made? Yes No 2	(USE ADDITIONAL SHEETS IF NECESS	SARY)	



The reported location data of this well was incorrect and has been changed in Ecology's well report database. In most cases, the original T/R/S data plotted this well offshore. The Well Construction and Licensing Office used address, tax parcel, and other information to more accurately map this well report in the Well Report Viewer database. This well report location was updated in April-2018.